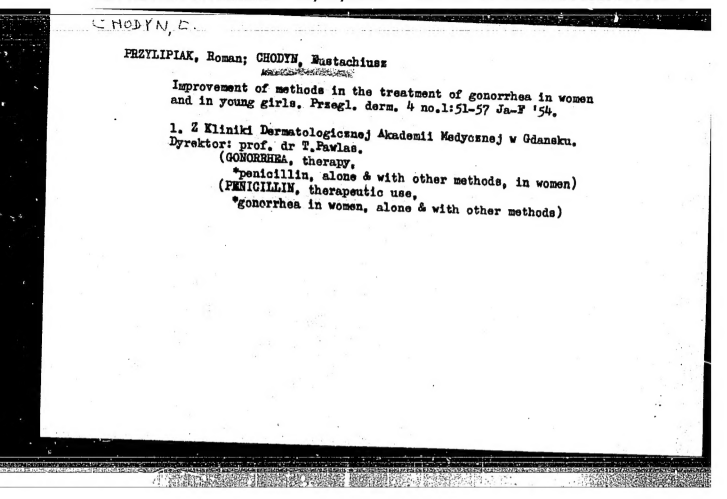


HAAS, L.; WUNSCHOVA, B.; CHODUROVA, A.

Psychosocial concept of suicide and delinquency. Cask. psych. 60 no.6:375-382 N º64.

1. Paychiatricke oddeleni Ustav narodniho zdravi CNV v Praze 5 a 6.



GOLEBIOWSKA, Irena; CHODYN, Bustachiusz; LIPSKI, Jozef

Results of associated method of the treatment of cutaneous tuberculosis applied at the dermatological clinic of the Academy of Medicine of Gdnack. Przegl. derm. 4 no.3:213-216 My-Je '54.

1. Z Kliniki Dermatologicanej Akademii Medycznej w Gdansku.

Dyrektor: prof. dr T. Pawlas.

(TUBERCULOSIS, CUTANHOUS, therapy,)

CHODYN, Eustachiusz; PAWLOWSKI, Stanislaw

Complications following smallpox vaccination. Przegl. derm., Warsz. 4 no.5:353-360 Sept-Oct 54.

1. Z Kliniki Dermatologicznej Akademii Medycznej w Gdansku.
Wz. dyrektora: adiunkt dr St.Pawlowski.
(SMALLPOX, prevention and control,
vacc., compl.)
(VACCINES AND VACCINATION,
smallpox, compl.)

CHODYN, Eustachiusz; PRZYLIPIAK, Roman

TO A SHIP TO THE PROPERTY OF T

Sociologic aspects of epidemiology of gonorrhea. Przegl. derm., Warsz. 4 no.6:489-495 Nov-Dec 54.

1. Z Kliniki Dermatologicznej Akademii Medycznej w Gdansku.

Dyrektor: prof. dr F. Miedzinski.

(GONORRHEA, epidemiology,
in Poland, soc. aspects)

CHODYN, Bustachiusz; SZAWIOWSKI, Kazimierz

Results of penicillin therapy of fronic atrophic acrodermatitis.
Przegl. derm., Warsz. 5 no.5:403-407 Sept-Oct 55.

1. Z Kliniki Dermatologicznej A.M. w Gdansku. Dyrektor; Prof. dr. Fr. Miedzinski, Gdansk, Klinika Dermatologiczna Akademii Medycznej, Debinki 72.

(ACHODERMATITIS ATROPHICANS, therapy penicillin)

(PENICILLIN, ther. use acrodermatitis atrophicans)

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010001-5"

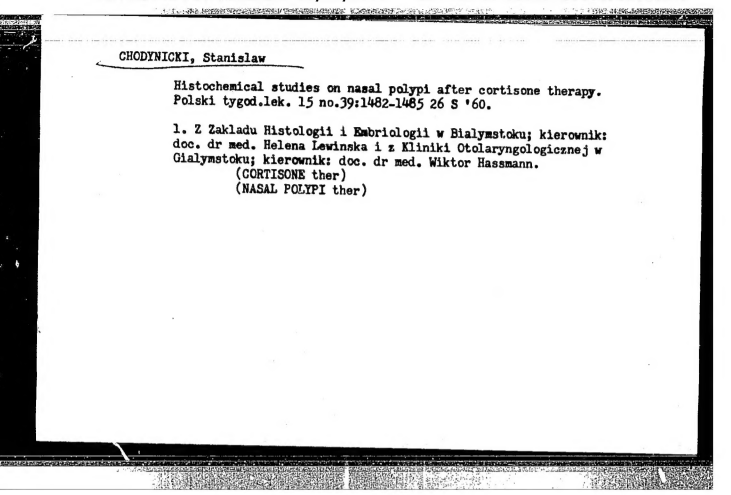
POLAND

BELLEVIA DE LA SERVE EL RECORDE LA COMPANSION DE LA COMPA

PRZYLIPIAK, Roman, CHODYN, Eustachiusz, and LUKOWICZ, Miron, Dermatology Division (Oddzial Dermatologiczny) (Ordynator: Dr. med. Roman PRZYLIPIAK) of the Powiat Hospital (Szpital Powiatowy) in Wejherowo (Director: Dr. med. Alojzy JAGAL-SKI) and the Dermatology Consultation Clinic (Poradnia Dermatologii) (Director: Dr. med. Eustachiusz CHODYN) of the District Out-patient Clinic (Obwodowa Przychodia) in Gdansk-Wrzeszcz.

"Treatment of Gonorrhoea with Trioleandomycine (TAO)."
Warsaw, Polski Tygodnik Lekarski, Vol 18, No 12, 18 Mar 63, pp 439-440.

Abstract: [Authors' English summary] The report deals with results of TAO treatment of gonorrhea of 24 men and 10 women. The daily dose was 1--2 grams for 4--6 days. Complete cure was achieved in 32 cases, no gonococci were found in the smears, and clinical signs disappeared after 24 hours. No side effects were observed. The authors consider TAO the choice drug for treatment of gonorrhea. There are one French and one English references.



CHODYNICKI, Stanislaw; GUTSZE, Leonia

Radioautographic picture of the thyroid in castrated mice. Endokr. Pol. 13 no.2:123-131 '62.

1. Zaklad Histologii i Embriologii A, M. w Bialymstoku Kierownik: Doc. dr H. Lewinska Zaklad Fizyki Lekarskiej A, M. w Bialymstoku Kierownik: z-ca prof. dr E, Trembaczowski.

(CASTRATION exper) (THYROID GLAND physiol)
(RADIOAUTOGRAPHY)

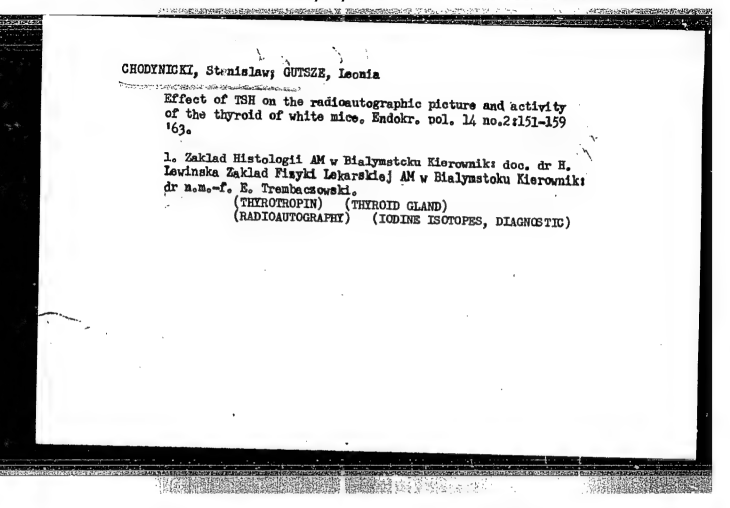
DZIERZYKRAY-ROGALSKA, Irena; CHODYNICKI, Stanislaw; WISNIEWSKI, Lucjan

The effect of gonadectomy on the parotid salivary gland and Loeventhal's gland in white wice. Acta med. pol. 4 no.2: 221-228 *63.

1. Department of Histology and Embryology, Medical Academy, Bialystok Director: Doc. Dr H. Lewinska.

(PAROTID GLAND) (LACRIMAL APPARATUS)

(GONADS) (ADRENAL CORTEX)



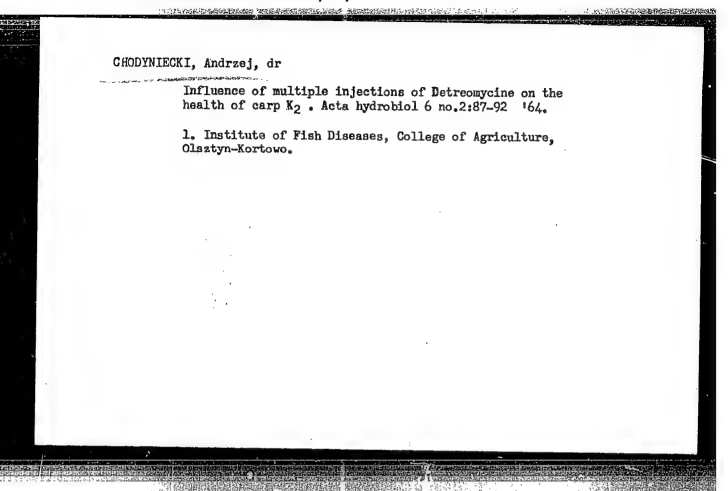
CHODYNICKI, Stanislav

一、小学科中的大学和学习的研究的"人"是"加强的政治的政治的"国际"。

Decalcification of the temporal bone by electrolysis. Folia morph. (Warsz) 24 no.12163-105 65.

.1. Z Zekladu Histologii i Embriologii Akademii Medycznej w Bialymatoku (Kierownik: doc. dr. med. H. Lewinska).

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010001-5"



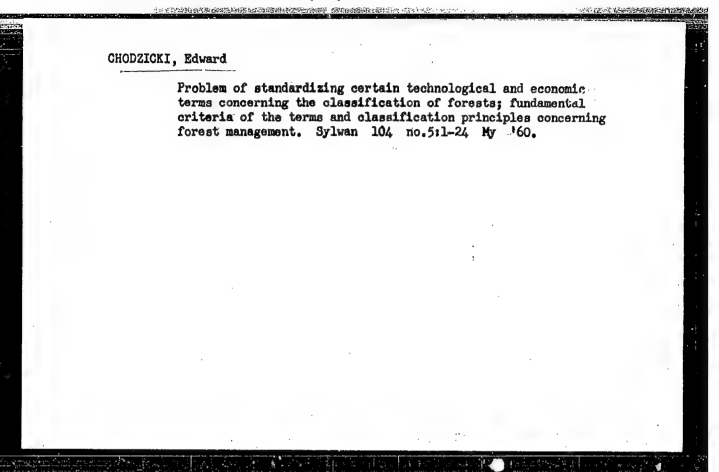
KUME Dea; CHODYNIROKA, Lidia

Juntribution to the knowledge of the Upper Silesian Miocene volcanic tuffs. Archiw min 25 no.1/2:281-301 '61 [publ. '65].

。 1. 19.1.

1. Department of Petrography of the Central Mising Institute, Eathwice, and Department of Mineralogy of the Silesian Technical University, Cliwice.

LMUNKILKI <u>:-</u> . COUNTIL - Poland K CATEGORS Forestry. Forest Management. APE, JOUE, Ref Zhur-Biologiya, No.1, 1959, No. 1463 . Chodzicki, Edward IhST. TITLE Reorganization of Carpathian Forests in Poland ORIG. RUE. : Sylwan, 1956, 100, No.10, 27-57 ARSTRACT No abstract CARD:



CHODYNIECKA, Lidia

Geochemical studies on the Gruszow beds from the Gliwice mine. Acta geol Pol 12 no.2:307-333 62.

1. Department of Mineralogy and Petrography, Silesian Polytechnic, Gliwice.

BENISZ, J.; CHODZBA, W.

On the effect of the ageing time of the developer on nuclear emulsion background. Acta physica Pol 20 no.3:269-271 *61.

1. Higher Teacher's College, Katowice.

KHOEK, Kh. [Choek, Ch.], d-r

Automatic installation for soft water. Tekstilna prom 12 no.4:21-22 '63.

PLYAT, SH.N.; RAPOPORT, Yu.M.; CHOYMUS, Ye. Q.

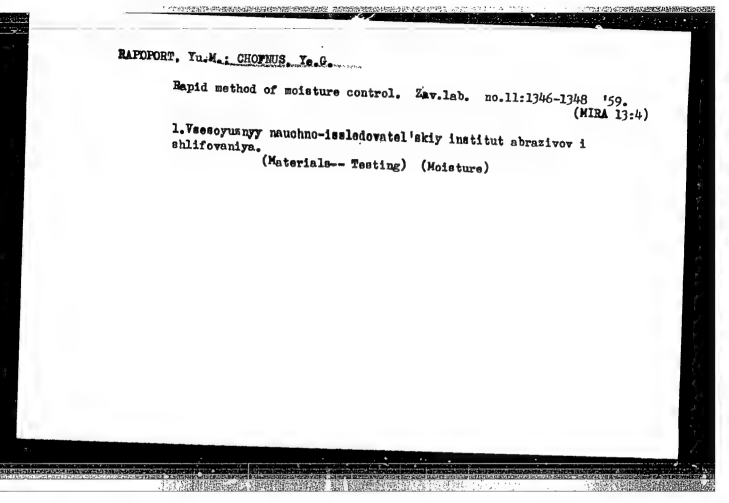
Relationship between the elastic modulus and the porosity of some heterogeneous systems. Inzh.-fiz. zhur. no. 6:96-97 Je '59.

(MIRA 11:7)

1. Vsesoyuzuyy nauchno-issledovatel'skiy institut abrazivov i shlifovaniya, Leningrad.

(Elasticity)

(Porosity)



RAPOPORT, Yu.M., insh.; CHOFNUS, Ye.G.

Checking the hardness of abrasive workpiece by means of eleastic characteristics. Vest.mash. 40 no.7:57-61 Jl '60. (MIRA 13:7)

(Abrasives—Testing)

12 CONTROL PRODUCTION AND MARKACHARING DESCRIPTION OF THE

04429-67 EWT(m)/EWP(w) IJP((c) WW/EM		,
ACC NR: AP6014		~	115/66/000/003/0038	1004
AUTHOR: Glagov				30
ORG: none	1			D
FITLE: Measurin	g the frequency o	of natural vibrations		
OURCE: Izmeri	el'naya tekhnika,	no. 3, 1966, 38-41	m	
OPIC TAGS: me	chanical vibration	n, frequency measur	ement	
neter (elastomete onsisting of three) natural vibrati	r, Jung-modulus parts: (a) force	meter, hardness med vibrations, (b) training	hanical vibrations of of a shock, the frequency ter, etc.) records a consient process, and is known. This timessurement. The processurement.	curve
	i i i i i i i i i i i i i i i i i i i	from the result of n	nessurement. The pr	esent
ard 1/2		UDC: 53	4.632	
				4

· 19-407 机物电过滤器超速调整 计图片数据系统系统 电影影響电影影響电影影響 544 644 645 645 12 · 1.

L 04429-6						
ACC NR:	AP6014225					
s 4.2 - 3	sents a method	•	•		0	
natural vib simple for ime. The	ree of freedom, rations. Startin mulas for the ph method permits rce. Orig. art.	ng from a force hase angle which	d-oscillation edh single-valued	ere T _n is the t quation, the me ly determines t	ime of thod yields	
	•	0		as.	1	
UB CODE	13 / SUBM D	ATE: none /	ORIG REF: 00:	3		
SUB CODE	: 13 / SUBM D	ATE: none /	ORIG REF: 00;			
UB CODE	: 13 / SUBM D	ATE: none /	ORIG REF: 003	.		
UB CODE	13 / SUBM D	ATE: none /	ORIG REF: 003		, 1	
UB CODE	: 13 / SUBM D	ATE: none /	ORIG REF: 003		, ,	
UB CODE	: 13 / SUBM D	ATE: none /	ORIG REF: 003	3	, 1	-
UB CODE	: 13 / SUBM D	ATE: none /	ORIG REF: 003	3		-

GLIGORE, V., dotsent, doktor; GERMAN, G.; DIMITRESKU, I.; BACHU, T.; CHOFU, G.;

THE PROPERTY OF THE PROPERTY O

Problem of peptic ulcer in elderly people. Klin.med. 37 no.10:41-44 (MIRA 13:2)

1. Iz 2-y meditsinskoy kliniki (saveduyushchiy - prof. doktor I. Goya) Mediko-farmatsevticheskogo instituta g. Klush. (PEPTIC ULCER in old aga)

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010001-5"

AUTHOR:

Chogdon, Zh., Engineer

一点;4年15年以及经验,经验的政策的特别的影响4万,是新国家经验是特别的证明的分别。于17年,17日

99-58-7-9/10

TITLE:

Hydraulic Engineering in the Mongolian People's Republic (Vodokhozyaystvennoye stroitel'stvo v Mongol'skoy Narodnoy

Respublike)

PERIODICAL:

Gidrotekhnika i melioratsiya, 1958, Nr 7, pp 50-59 (USSR)

ABSTRACT:

Because of the climatic conditions in the Mongolian People's: Republic, the development of stock raising and farming depends to a large extent on an expansion of the irrigation system. '. In this article the author gives some general information concerning the water supply, especially with regard to pastures, pointing out the excellent conditions for future hydraulic

engineering in this area.

There are 9 photographs, 2 maps, and 1 table.

1. Hydraulic engineering - Mongolia

Card 1/1

DAWYDOVICH, B., arkhitektor; CHOGLEY, Yu., inzh.

Underground piping in microdistricts of Kemerovo. Zhil. stroi.
no.11:20-22 '64 (MIRA 18:2)

O povorkhmostyukh urovnya i oblastyukh men'shikh znac'uniy funktsii, zadannoy na ogranlehennom mnogoobrazii. DAN, 24 (1937), 635-/39.

So: Mathematics.in the USSR, 1917-1947
 edited by Kurosh, A. I.
 Rashevskiy, A. I.
 Rashevskiy, P. K.

Moscow-Leningrad, 1948

Math. Inst., Moscow State Univ.

CHOGOSHVILI, G. S.

"On Schnirelmann's Transformations," Dok. AN 30 No. 3, 1941.

Mor., Math. Inst., Georgian AS

CHOGOSHVILLE, Georgiy S.

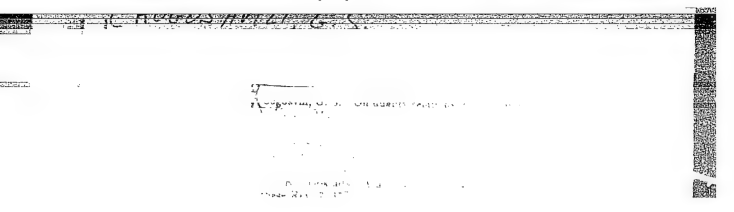
"Cn Duality Relations in Topological Spaces," Dok. AN 46, No 4, 1945.

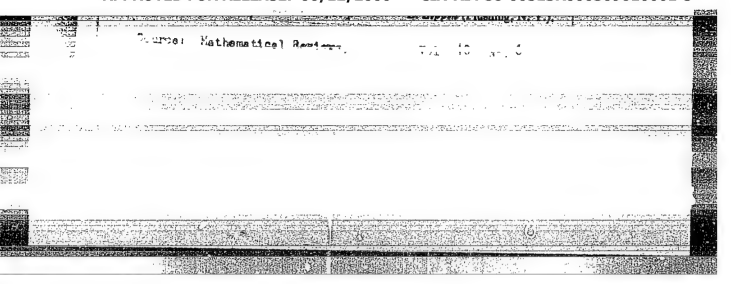
Mbr., Math. Inst., AS

CHOGOSHVILI, G.

"On the Duality Law in Normal Spaces, Dok. AN 48, No. 4, 1945.

Math. Inst., Georgian AS, SSR and Soukhoumi Pedagogical Inst. im. L. Beria





Zakon dvoystvonnosti dlya retraktov. DAF, 51 (1946), 87-90.

So: L'athematics in the USSR, 1917-1947
odited by Kurosh, A. G.
Earkushevich, A. I.
Rashevskiy, P. K.
L'oscow-Leningrad, 1948

Mbr., Tbilissi State Univ., im. I. V. Stalin

O soctnosheniyakh dveystvennosti v topologicheakikh prestranstvakh. M.,
Dissertutniya. Matem. in-t im. Steklova (1947).

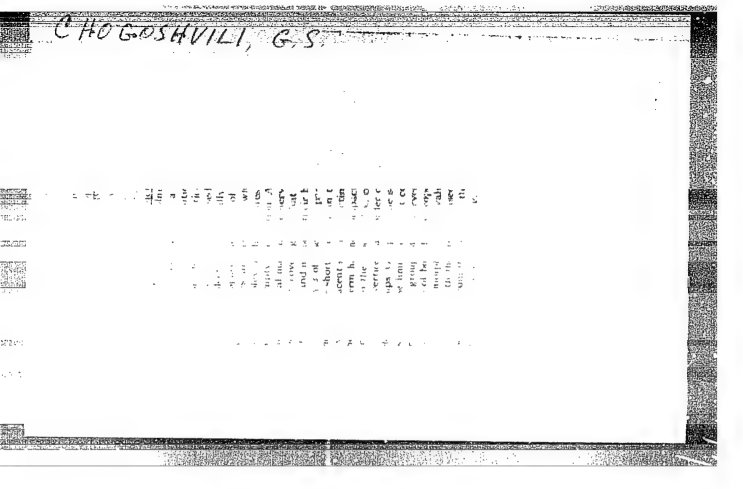
So: Mathematics in the USSR, 1917-1947
edited by Kurosh, A. G.
Markushevich, A. I.
Rashevskiy, P. K.
Moscow-Leningrad, 1948

- 1. CHOGOSHVILI G.S.
- 2. USSR (600)
- 4. Spaces-Generalized
- 7. Eundamental homomorphisms of duality, Trudy mat. inst. AN USSR no. 12, 1949.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, unclass,

"Duality Relations for Arbitrary Sets," Usp. Mat. Nauk Vol. 6 No. 4 (44), pp 193-220, 1951.

U-1635, 16 Jan 52



the structure of A." Furthermore, when R has the appropri-

MATHEMATICAL REVIEW (Unclassified) XIV. No 6, June 1953, pp 523-608

CHOGOSH VILLI, G.S.

Cogošvili, G. S. On the fundamental homomorphisms of duality. Akad. Nauk Gruzin. SSR. Trudy Mat. Inst. Razmadze 18, 1-52 (1951). (Russian. Georgian sum-

The author develops another extension of the Alexander-Kolmogorov duality theory [see these Rev. 12, 846 for an earlier generalization as well as references to previous work isomorphisms. However, the homomorphisms are "good enough so that some properties of B can be deduced from by the author, by Alexandrov, and by Kaplan J. Here, certain natural homomorphisms of homology groups of an "admissable subset" A of a space R into the groups of the complementary subset B=R-A are no longer necessarily

ate properties and A is a closed subset of R, the homomor-Two general attuations are encompassed. Either the space conditions on A are "relaxed" a little. Thus, A is to be phisms become the isomorphisms of the Alexander-Kolmo-R is normal and A is closed or R is completely normal and gorov theory.

1,1

considered on an open set C in K such that $a \subset C$ and a is < m closed in O. Then O is called a "neighborhood of closedness." ≤ 3 "bicompactly immersed" in R and its frontier w (points of A not inner-points of A) is to be of the type of a difference of existence of an open set O in R such that a CO and a is two closed sets. The second condition is equivalent to the for the set a. The first condition Jeans that if U is any then there is an open V in R whose closure is bicompact and relatively open subset of A whose closure is bicompact

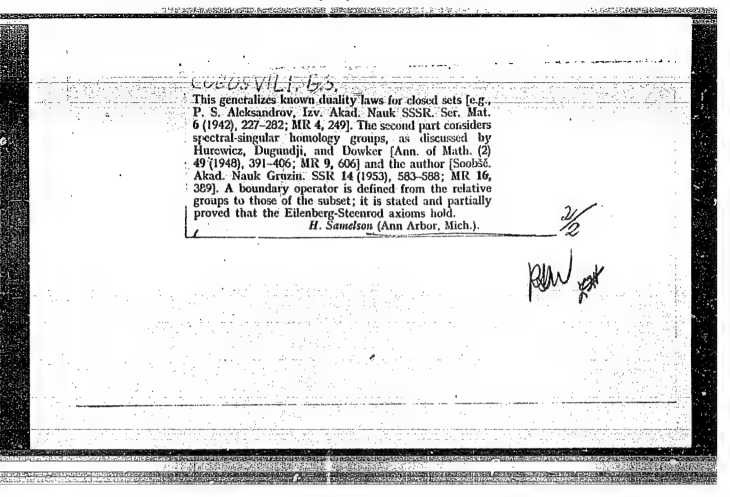
types for the sets A and B, as well as for associated sets a The author uses many classes of "inner" and "outer" cycles and cocycles, defined by coverings of Alexandrov homomorphic maps of homology groups based on these classes of cycles.

L. Zippin (Flushing, N. Y.). (frontier), \tilde{A} (the closure), and B_i the inner-points of B. The principal new results concern the existence and nature of such that $U = V \cap A$.

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010001-5"

			3
		1.5	
	Cogosvili, G. S. On the application of direct spectra of bicompact groups in homology theory. Soobsc. Akad.	سلسا	
	Mauk Gruzin, SSR 15 (1954), 655-662. (Russian)	1=F/9	1
	The author introduces several new homology and co-		
,	homology groups, associated with a pair (R, M) , R locally compact normal, M a subset of R , by a limit	A Leve	•
•	construction. Let X be a discrete (abelian) group and θ its		
; ;	character group. Then $\nabla_{I}(M, R; X)$ is the limit group of		* 1
:	the inverse system, whose generic group is, for any F (closed in R , contained in M), the factor group $H^{*}(F; X)$.	:	
	i*H'(R; X) (cohomology group of F modulo the image of		
	the cohomology group of X under restriction to F), with		
	the homorphisms defined in the obvious fashion. One also defines $\Delta_{\mathbf{k}'}(M, R; \theta)$ as the limit of the direct system,	•	
	tormed by the kernels of the injection of the homology		
	groups of the same sets F as above into R; the groups are compact, and the limit is understood in the author's		
	sense [Mat. Sb. N.S. 28(70) (1951), 89-118; MR 12, 846]		
	Ine two groups obtained are dual, in the author's sense.		
•	A similar pair of groups (∇_B^r) and $\Delta_{I'}$ is defined by considering the directed set of open sets of R , containing M .		
	If N is the complement of M in R, it is shown that		i
	$\nabla_{I}^{r}(M, R; X) \approx \nabla_{B}^{r+1}(N, R; X),$		
	$\Delta_{E}^{r}(M,R;\theta) \approx \Delta_{I}^{r+1}(N,R;\theta).$	1/	
1945 1957	The second secon	12	



VALIFISH, A.Z., redaktor; MANDZHAVIDZE, G.F., redaktor; MIKELADZE, Sh.Ye.,
redaktor; MUSKHELISHVILI, H.I., otvetstvennyy redaktor; CHELIDZE, V.G.,
redaktor; CHOGOSHVILI, G.S., redaktor; KABACHKOV, S.R., tekhnicheskiy
redaktor.

[Idnear discontinuous boundary problems of the function theory,
singular integral equations and some of their applications] Lineinye
razryvnye granichnye zadachi teorii funktsii, singuliarnye integral'nye
uravneniia i nekotorye ikh prilozheniia. Tiflic, Izd-vo Akademii nauk
Gruz,SSR. 1956. 158 p. (Akademiia nauk Gruz,SSR. Matenaticheskii institut.
Trudy, vol. 23)

(Functions, Discontinuous)
(Integral equations)
(Functions of complex variables)

Chogoshv, Li, G.S.

44-1-241

Referativnyy zhurnal, Matematika, 1957, Nr. 1, p. 35 (USSR) TRANSLATION FROM:

AUTHOR:

Chogoshvili, G.S.

TITLE:

Algebraic Methods in Theoretical Set Topology

(Algebraicheskiye metody v teoretiko-mnozhestvennoy topologii)

PERIODICAL:

Tr. 3-go Vses. matem. s"yezda. 2, Moscow, AN SSSR, 1956, p. 56

ABSTRACT:

Bibliographic entry

Card 1/1

Chogoshvilli, G.S.

44-1-258 TRANSLATION: FROM: Referativnyy zhurnal, Matematika, 1957, Nr. 1, p. 38 (USSR)

AUTHOR:

Chogoshvili, G.S.

TITLE:

Generalized Spectra and Their Application to the Theory of Homology (Obobshchyennyye spektry i ikh primenenniya * teorii gomologiy)

PERIODICAL:

Tr. 3-go "Vsea. matem, s"yezda, 2, Moscow, AN SSSR, 1956, p. 136

ABSTRACT:

Bibliographic entry

Card 1/1

CHOGOSHVILI, G.S.

Gech groups of infinite chains and finite cochains. Soob. AN Gruz.

SSR 19 no.5:513-520 N '57. (MIRA 11:6)

1.Thilisskiy gosudarstvennyy universitet im. I.V. Stalina.

Chlen-korrespondent AN GruzSSR.

(Chains (Mathematics))

Generalization of Steemrod's law of duality. Soob.AN Grus.SSR 21 no.6:641-648 D '58. (MIRA 12:4)

1. Tbilisskiy gosudarstvennyy universitet im. Stalina. Chlen-korrespondent AN Grus SSR.

(Topology)

CHOGOSHVILI, G.S.

Homology grous of an infinite complex. Soob.AN Gruz.SSR 23 no.6: 641-648 D 59. (MIRA 13:6)

1. Thilisskiy gosudarstvennyy universitet im. I.V. Stalina. Chlen-korrespondent AN GrusSSR.

(Groups, Theory of)

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010001-5"

CHOGOSHVILI, G. S.

"Diagrams of groups with outer multiplication and some of their applications in homology theory"

report submitted at the Intl Conf of Mathematics, Stockholm, Sweden, 15-22 Aug 62

LOMADZE, G.A.; CHOGOSHVILI, G.S.

Arnol'd Zel'manovich Val'fish; obituary. Usp. mat. nauk 18 no.4:119128 Jl-Ag '63. (MIRA 16:9)

ACC NRt AP7005423

SOURCE CODE: UR/0042/66/021/004/0023/0034

AUTHOR: Chogoshvili, G. S.

"Generalized Products and Limits and Their Applications in Homology Theory"

Moscow, Uspekhi Matchatchaticheskikh Nauk, No. 4, Vol. 21, 1966, pp 23-34

Abstract: This paper is derived from a review given at the IVth All-Union Topological Conference in September 1963. in Tashkont.

Three characteristic properties of the Tikhonov topology, commonly used in products of topological spaces, are defined. The explicit form of these topological spaces is defined. The explicit form of this topology is governed by the generators of open sets. The cited properties ensure the existence of other remarkable properties and exceptionally broad applicability of the Tikhonov product topology.

It is shown that a non-Tikonov topology of a given system may be larger, smaller, or not comparable to the Tikhonov topology, and each case is discussed. The author then examines problems involved in obtaining sums of topological (compact) groups. Particular definitions made are applicable to various problems in the theory of homologies. In this context, spectral theory is ill-named because it applies to the greatest variety of homological groups.

The relations between various homological groups are established. Orig. art. has: 7 formulas. /JPRS: 38.695/

Card 1/2

VDC: 513.83

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010001-5"

ACC NR: AP7005423

ORG: none

TOPIC TAGS: topology, mathematics

SUB CODE: 12 / SUBM DATE: 09Apr66 / ORIG REF: 023 / OTH REF: 017

CHOGOSHVILI, G.S.

"Gom: logicheskaya Teoriya Nezamknutikh"

Report submitted for Symposium on General Topology and its relations to modern Analysis and Algebra, Prdgue, 1-8 Sep 61

CHCCOSRVIIIT, I.D.

Testing new reagents, cheaper than oleic acid, on the mineral complex of barite ores. Trudy KIMS no.5:3-10 63.

Studying the interaction of tall oil scap with barite, calcite, and quartz by the methods of infrared spectroscopy and the electrokinetic potential. Told.:11-20 (MIRA 18:10)

CHOGOSHVILI. N. Ye. [deceased], kand.med.nauk, MECHAYEVA, T.I., kand.med.nauk ISHCHENKO, Z.G., kand.mcd.nauk,

Status of the bone marrow and peripheral blood in radiotherapy of malignant tumors. Vest.rent. i rad. 33 no.4:84-86 J1-Ag '58 (MIRA 11:8)

1. Is radiologicheskogo otdela (sav. - prof. A.V. Koslova) i genatologicheskoy laboratorii (sav. - kand.med.nauk N.Ye. Chogoshvili [deceased] Gosudarstvennogo nauchno-issledovatel'skogo instituta rentgenologii i radiologii Ministerstva sdravookhraneniya RSFSR (dir. - dots. I.G. Lagunova).

(MEOPLASMS, ther.

radiother., eff. on bone marrow & peripheral blood (Rus)) (RADIOTHERAPY, in various dis.

cancer, eff. on bone marrow & peripheral blood (Rus))

(BOME MARROW, eff. of radiations on

radiother. in cancer (Rus))
(BLOOD, eff. of radiations on

radiother, on peripheral blood in cancer (Rus))

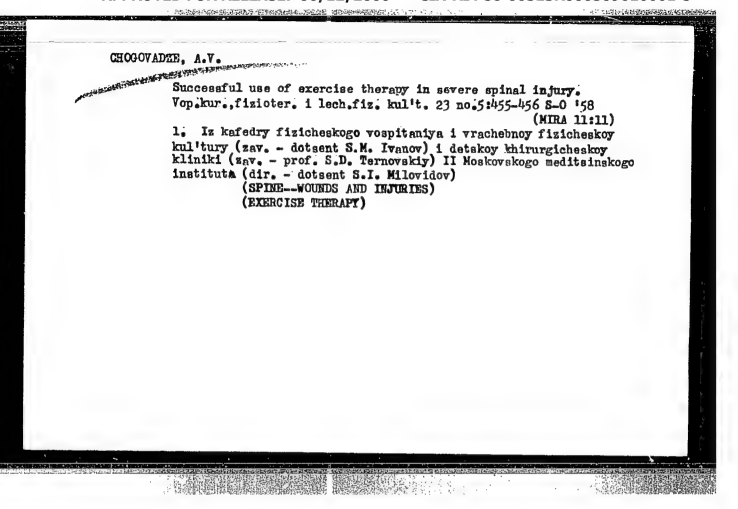
CHOGOSHVILI, N.Ye. [deceased], starshiy nauchnyy sotrudnik; KARIBSKAYA, A.V.,

Starshiy nauchnyy sotrudnik

Comparative data from a study of punctates and biopsies of lymph
nodes and tumors (cytohistological parallels). Trudy TSentr. nauch.issl. inst. rentg. i rad. 10:174-182 '59. (MIRA 12:9)

(CANCER) (TUMORS) (BIOPSY)

CHOSOVADZE, A.W., Cond Red Sci-(dics) "Flat foot in childhood, addition addition addition addition addition addition addition addition additions and treatment of physical culture and addition additions." I'm, 1958. 12 pp (Second Fos State Med Inst im N.I.Piregov), 250 copies (LI.,48-58, 107)



CHOGOVADZE, A.V. Mass prophylaxis and treatment of flatfoot in children and adolescents. Pediatriia 36 no.6:25-28 Je '58 (MIRA 11:6) 1. Is kafedry fisicheskogo vospitaniya i vrachebnoy fiskul'tury (sav. - dotsent S.M. Ivanov) II Moskovskogo meditsinskogo instituta imeni M.I. Pirogova. (FLATFOOT. prev. & ther. in child. & adolescents (Rus))

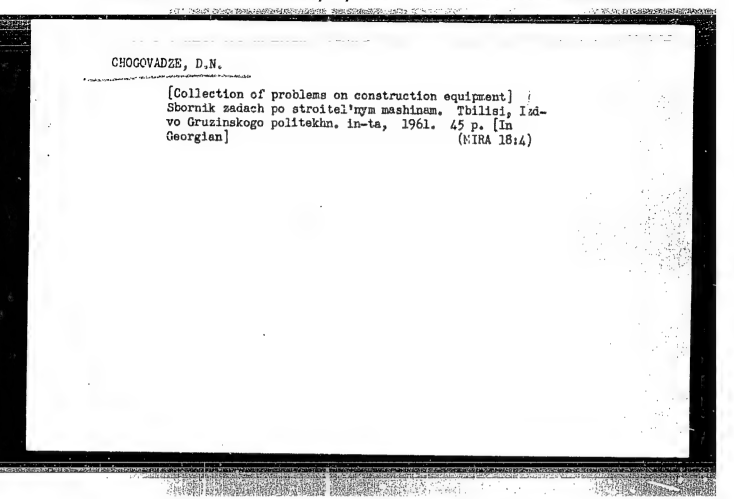
CHOCOVADRE, Afanasiy Varlamovich; IVANOV, S.M., red.; POGOSKINA, M.V., tekhn. red.

[Physical training as a method for the prevention and treatment of platypodia in school children] Fizicheskaia kul'tura kak metod profilaktiki i lecheniia ploskostopiia u shkol'nikov.

Moskva, Medgiz, 1962. 111 p. (MIRA 15:3)

(PHYSICAL EDUCATION AND TRAINING)

(FOOT—AENORMITIES AND DEFORMITIES)



BOLKVADZE, Lovan Sergeyevich; SIRADZE, Shalva Solomonovich; CHOGOVADZE, Dmitriy Nesterovich

[Principal building materials and products; technology, characteristics, and use][Osnovnye stroitel nye materialy i izdeliia; tekhnologiiia, svoistva, primenenie. Tbilisi, Gos. izd-vo "Sabchota Sakartvelo"] 1963. 298 p. (MIRA 17:4)

TILLS: A ferrite-phototransistor scheme for converting continuous values to discrete values

SCURCE: AN Gruzscr. Scobshcheniya, v. 34, no. 3, 1964, 629-632

TOPIC TAGS: control system, phototransistor, encoding, computer, D 7 dioda. P 3

The photodiode, FD 2 photodiode, FD 3 photodiode, semi-phototrang levice, as ferrote are

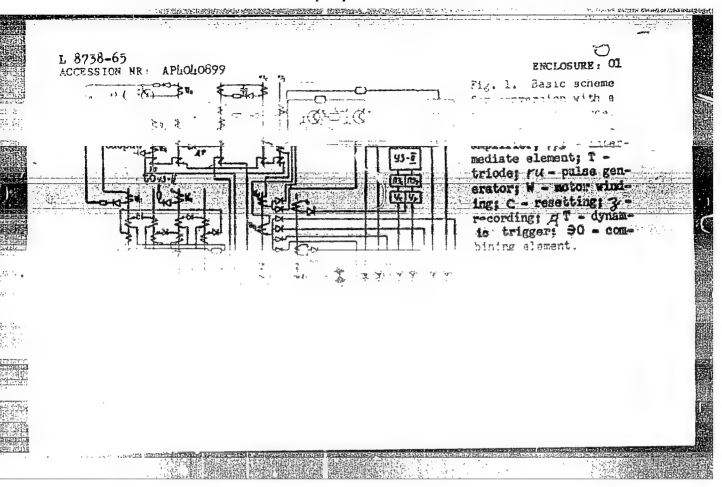
The principles of the a thors' scheme is a semi-phototrang levice, as ferrote are

The principles of the a thors' scheme as its asimulation of season as the principles of the authors' scheme as the scripe in N. 1. Andzharov are presentation of the dode, as testrice in N. 1. Andzharov are presentally rapidately. The principles of the light source is set up on the measuring indicator, and control is established at three points. Photodiodes are placed on the instrument acale, and these are lighted up alternately according to movement of the indicator

in conjunction with the light source. Two sensing elements are provided at each relevant, one for recording, the other for resetting. When the indicator moves are provided at each relevant, one for recording, the other for resetting. When the indicator moves are provided at each relevant, one for recording, the other for resetting. When the indicator moves are recorded to the record of the r

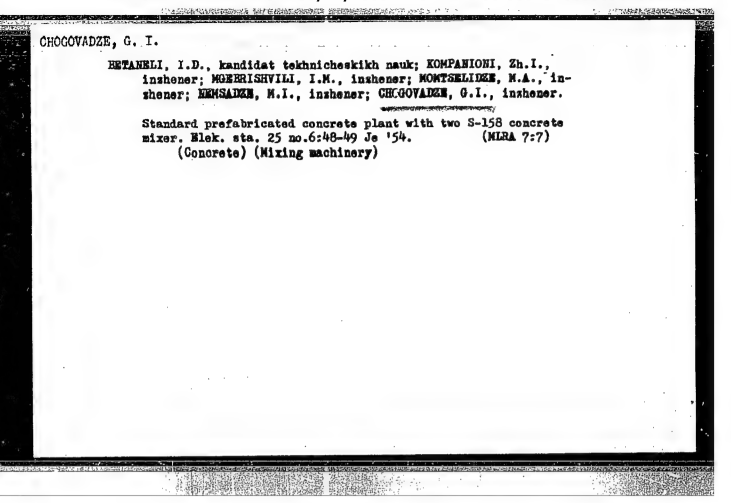
一个。但我们也就是这种的,我就是我们就是我们的的事情的。 看到我们就是我们的是我们的的,我们们也是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

 res.	at up on a machine in a central cliplant of the Sovnarkhoz or the	odold fart power of the angel
	: f ↑ † 11 f da	engl: 01
H. mil		,,,,,,,,,
,		



BETANELI, I.D., kandidat tekhnicheskikh nauk; MONTSELIDZE, M.A., inshener;
KOMPANIONI, Zh.I., inshener; CHOQUANZE, G.I., inshener; MGERRISHVILI, I.M., inshener; NESSAUZE, M.I., inshener.

Use of belt conveyers for transporting concrete mixtures. Gidr.stroi. 22 (MLRA 6:8) no.8:1-5 Ag 153. (Gencrete--Transportation)



CHCGOVADZE, G.I.

98-58-5-2/33

AUTHOR :

Chogovadze, G.I., Head of the Council of National Economy

of the Georgian SSR

TITLE:

Perspectives in the Development of Power Engineering in the Georgian SSR (Perspektivy razvitiya energetiki Gruzinskoy SSR)

PERIODICAL:

Gidrotekhnicheskoye Stroitel'stvo, 1958, Nr 5, pp 8-12 (USSR)

ABSTRACT:

Georgian electric power production exceeds by 120 times that of 1913. The future development of industry and agriculture, and in particular the exploitation of the various mineral resources (Manganese, coal, etc) depends mainly on the growth of electric power. Basic power resources consist mainly of water power: 89% of all available power resources in the republic. The potential power of the Georgian rivers is estimated to be 11 million kw and according to data recently published by the Energeticheskiy institut AN Gruzinskoy SSR (Power Institute of the AS of the Georgian SSR) this figure has been increased by 30%. In 1927 the Zemo-Avchal'skaya gidroelektrostantsiya imeni V.I. Lenina (Zemo-Avchala Hydroelectric Power Plant imeni V.I. Lenin) was one of the first in the USSR to start production. During the following years, the following GESes were constructed: the Rionskaya GES imeni I.V. Stalina

Card 1/

98-58-5-2/33

Respectives in the Development of Power Engineering in the Georgian SSR

(Rioni GES imeni I.V. Stalin), Adzharis-Tskal'skaya (Adzharis-Tskali), Sukhumskaya (Sukhumi), Chitakhevskaya (Chitayevskaya) and the regulating hydroelectric power stations were as follows: Khramskaya 1 (Khrami 1), Shaorskaya (Shaorskaya), Tkibul'skaya (Tkibul) and others. At present the following hydroelectric power plants are under construction: Khramskaya 2 (Khrami 2), Ladzhanurskaya (Ladzhanur) and Gumatskiye (Gumati). On the river Ladzhanuri, the first arch dam (75 m high) is under construction. Electric power available at the present time is still insufficient. As a result, the Chiaturskiye margantsevyye rudniki (Chiatura Manganese Mines) produce several million tons of manganese ore per year, but the Zestafonskiy ferrosplavnyy zavod (Zestafoni Ferroalloy Plant) can process only an insignificant part of it; the remaining ore has to be transported either to remote districts of the USSR or exported. To satisfy the growing needs for electric power, Georgia plans to operate electric power stations with gas. The construction of a gas pipeline from Karadag to Tbilisi has been started and will be completed by the end of 1959. The construction of the

Card 2/3

98-58-5-2/33

Respectives in the Development of Power Engineering in the Georgian SSR

projected hydroelectric power plant on the river Inguri has become an urgent necessity; it should be ready by 1966. The amalgamation of the Transcaucasian (Zakavkaz) electric power systems in accordance with the decisions of the 20th KPSS Conference has already begun. A 110 kv line between Mingechaur and Tbilisi has been constructed. Another 220 kv line from Kirovobad via Akstafa to Tbilisi is under construction and in the near future a line will be built to the Armenia SSR in order to unite the Armenian power system with those of the Azerbaydzhan and Georgian SSR.

ASSOCIATION:

Sovet narodnogo khozydystva Gruzinskoy SSR (Council of National

Economy of the Georgian SSR)

AVAILABLE:

Library of Congress

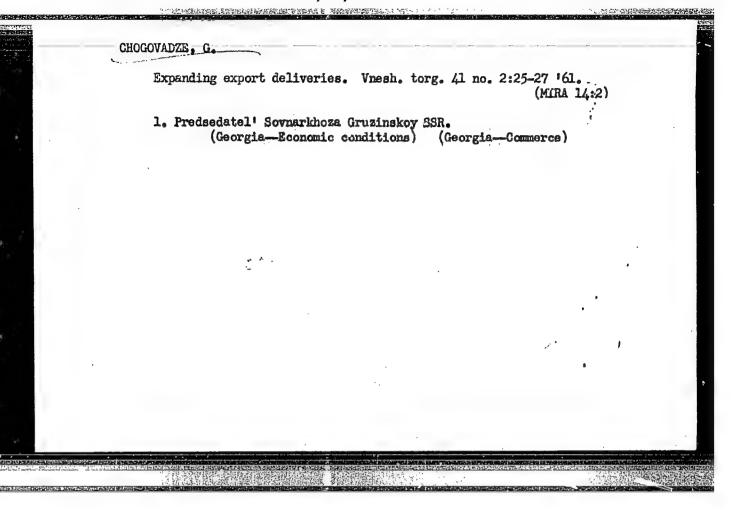
Card 3/3

CHOGOVADZE, G.I., red.; GOMELAURI, N.G., red.; DZHOMARDZHIDZE, G.S., red.; GABUNIYA, A.A., red.; CHIAYEV, I.S., red.; GANGIA, A.K., red.; ABESADZE, N.K., red.; YAKIMOVA, A., tekhn. red.

[Forty years of Georgian industries, 1921-1961] Promyshlenmost' Gruzii za 40 let, 1921-1961 g.g. Tbilisi, izd-vo "Zaria Vostoka," 1961. 253 p. (MIRA 14:8)

l. Georgia. Ekonomicheskiy administrativnyy rayon. Sovet narodnogo khozyaystva.

(Georgia—Industries)



CHOGOVADZE, G.

The industry of the Georgian S.S.R. and problems of a complex development of the economy of the Transcaucasian republics. Prom.Arm. 5 no.8:5-9 Ag '62. (MIRA 15:8)

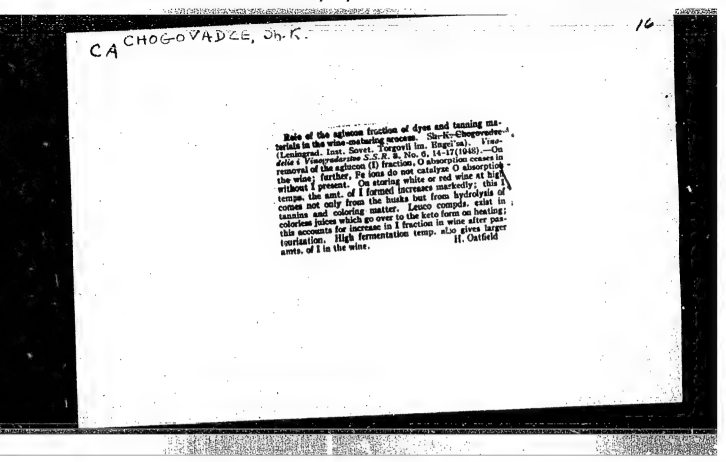
1. Predsedatel' Soveta narodnogo khozyaystva Gruzinskoy SSR. (Transcaucasia—Economic development) (Georgia—Industries)

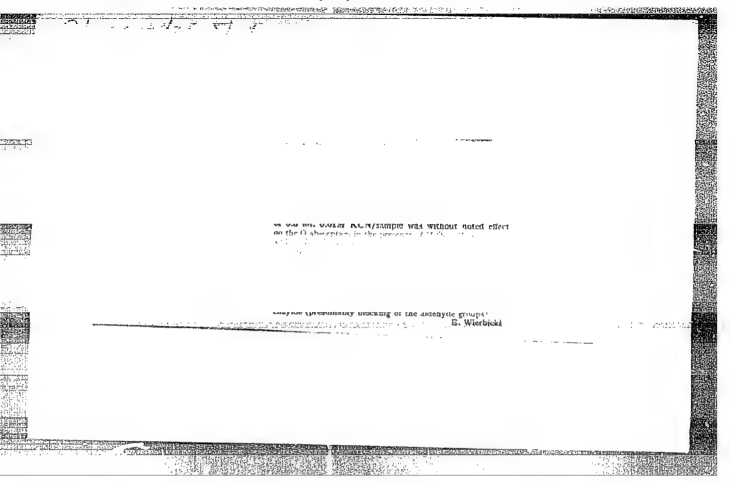
CHOGOVADZE, G. I. Hydroelectric power in Georgia is on the increase. Gidr. stroi. 33 no.12:1-3 D'62. (NIRA 16:1) 1. Fredsedatel' Soveta marodnogo khozyaystva Gruzinskoy SSR. (Georgia—Hydroelectric power stations)

KISELEV, T.; DIORDITSA, A.; TYNURIS, E.; CHOGOVADZE, G.; BEGMATOVA, S.; GAPUROV, M.; KAKHAROV, A.

The entire country participates in foreign trade. Vnesh. torg. 43 no.12: 6-12 '63. (MIRA 17:2)

1. Predsedatel' Scrita Ministrov Belorusskoy SSR (for Kiselev). 2. Predsedatel' Soveta Ministrov Moldavskoy SSR (for Diorditsa). 3. Zamestitel' Predsedatelya Soveta Ministrov Estonskoy SSR (for Tynuris). 4. Zamestitel' Predsedatelya Soveta Ministrov Gruzinskoy SSR (for Chogovadze). 5. Zamestitel' Predsedatelya Soveta Ministrov Kirgizskoy SSR (for Begmatova). 6. Predsedatel' Soveta Ministrov Turkmenskoy SSR (for Gapurov). 7. Predsedatel' Soveta Ministrov Tadzhikskoy SSR (for Kakharov).





GOLOVKIN, Nikolay Alekseyevich, doktor tekhnicheskikh nauk, professor;
CHIZHOV, Georgiy Borisovich, professor, doktor tekhnicheskikh
nauk; SKCINKIKOVA, Yelizaveta Fedorovna, kandidat tekhnicheskikh
nauk; SHCHKKOTOV,F.A., redsktor; MARKH,A.T., professor, retsenzent;
KHETAGUROVA,F.V., professor, retsenzent; KHRISTODULO,D.A., professor,
retsenzent; BABIN,F.P., dotsent, retsenzent; IL'CHENKO,S.G., dotsent,
retsenzent; CHOLOVADZE,Sh.K., dotsent, retsenzent; ROSLOV,G.I.,
tekhnicheskiy redaktor

[Technology of refrigerating food products] Kholodil'naia tekhnologiia pishchevykh produktov. Moskva, Gos.izd-vo torgovoi lit-ry, 1955. 375 p. (MIRA 9:3)
(Food--Preservation) (Refrigeration and refrigerating machinery)

SKROBANSKIY, Georgiy Georgiyevich, prof., doktor tekhn.nauk; KOZIN, N.I., prof., zasluzhennyy deyatel nauki i tekhniki, retsenzent; SMIRNOV. V.S., zasluzhennyy deyatel nauki i tekhniki, retsenzent; [deceased]; GRYUNER, V.S., prof., retsenzent; CHISTYAKOV, F.M., retsenzent; CHOGOYADZE, Sh.K., dotsent, retsenzent; INIKHOV, G.S., prof., retsenzent; RUKOSUYEV, A.N., dotsent, spets.red.; KOL-CHINSKAYA, N.A., red.; SUDAK, D.M., tekhn.red.

[Introduction to the study of foodstuffs] Vvedenie v tovarovedenie prodovolistvennykh tovarov. Moskva, Gos.izd-vo torg.lit-ry, 1959.

(MIRA 13:10)

1. Moskovskiy institut narodnogo khozysystva im. G.V.Plekhanova (for Kozin).

(Food)

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010001-5"

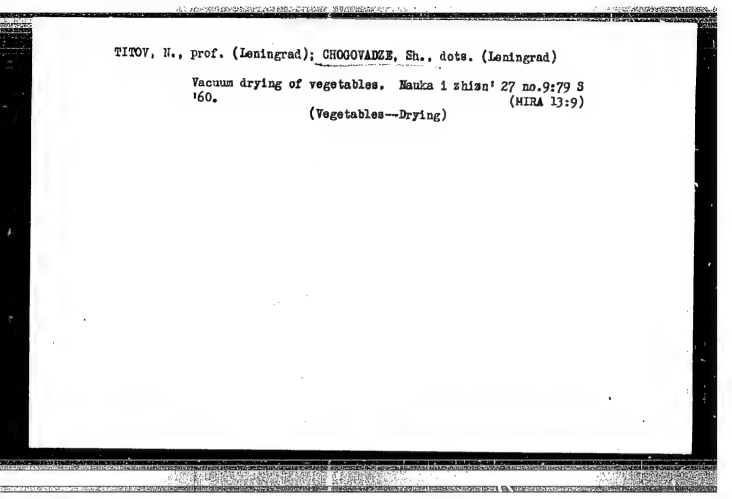
GABRIEL'YANTS, Mikhail Agaronovich; kand.tekhn.nauk; LAVROVA, L.P., kand.tekhn.nauk, retsenzent; CHOGOVADZE, Sh.K., dotsent, retsenzent; LAZAREV, Ye.N., kand.tekhn.nauk, retsenzent; ZAKS, Ya.A., retsenzent; CHISTYAKOV, F.M., prof., red. [deceased]; KOLCHINSKAYA, N.A., red.; MEDRISH, D.M., tekhn.red.

[Study of meat and meat products] Tovarovedenie missa i missnykh tovarov. Moskva, Gos.izd-vo torg.lit-ry, 1960.

(MIRA 13:11)

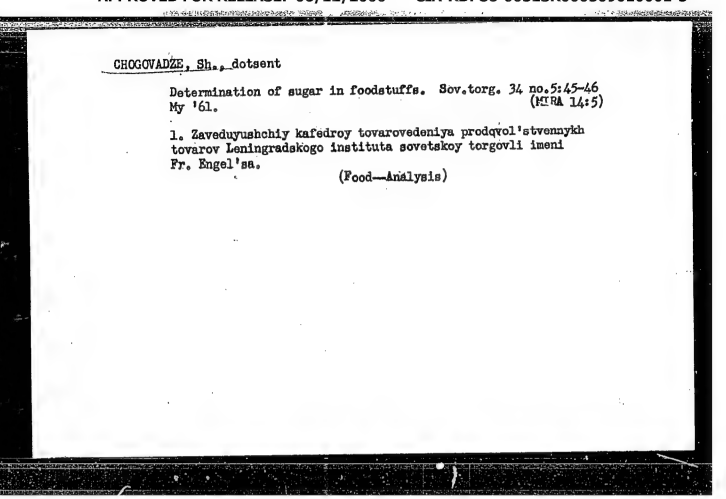
1. Hauchno-issledovatel'skiy institut myasnoy promyshlennosti (for Lavrova). 2. Leningradskiy institut sovetskoy torgovli imeni F.Engel'sa (for Lazarev). 3. Rosmyasorybtorg Ministerstva torgovli RSFSR (for Zeks).

(Meat) (Megs)



TITOV, N.; CHOGOVADZE, Sh.; MISHCHUK, Ye.; SAKHAROVA, T.

Comparative evaluation of vegetables dried under plus and minus temperatures. Sov. torg. 35 no.2:37-38 F 161. (MIRA 14:3)



TITOV, N. (Leningrad); CHOGOVADZE, Sh. (Leningrad); FAGEL:, R. (Leningrad)

Influence of packaging on the preservation of vitamin C.
Sov. torg. 35 no.12:34 D '61. (MIRA 14:11)

(Vegetables, Dried)

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010001-5"

SHUROVENKOV, B.; CHOGSOMZHAV, L.

Grain moth (Hadena basilinea) in Mongolia. Zashch. rast. ot wred. i bol. 10 no.2 47-48 '65. (MIRA 18:4)

1. Mongol'skiy sel'skokhozyaystvennyy institut, Ulan-Bator.

HECHT, K. (Berlin-Buch, Wiltbergstrasse 50); CHOINOWSKI, S. (Berlin-Buch, Wiltbergstrasse 50); SULLE, M. (Berlin-Buch, Wiltbergstrasse 50); TREPTOW, Kl. (Berlin-Buch, Wiltbergstrasse 50)

Significance of the individual stimulability of ZNS for the centrally effective pharmaceutical products. Acta physiol Hung 20 no.2:135-139

'61.

1. Institute fur Kortiko-Viszerale Fathologie und Therapie der Deutschen Akademie der Wissenschaften.

CHOINSKI, R.

"Furifying cinder," Materialy Eudowlane, Warszawa, Vol 9, No 1, Jan. 1954, p. 15.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

PIENIAZEK, Jan; ZURAKOWSKA-ORSZAGH, Janina; CHOINSKI, Zdzislaw

Radiation grafting of polyacrylonitrile. Polimery tworz wielk 9 no.3:94-99 Mr '64.

1. Department of Technology of Artificial Fibers, Technical University, Lodz (for Pieniazek and Choinski). 2. University, Warsaw (for Zurakowska-Orszagh).

CHOJCAN, A.

"Let us Reduce the Prime Costs of Aviation Clubs." <u>Aerokluby</u>. P. 19. (SKRZYDLATA POLSKA, Vol. 10, No. 43, Oct. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

LESINSKI, Jan; CHOJECKA, Barkara; TELKO, Miroslaw

1、144年的自己的政治的政治的政治的政治的建立的政治的 的复数形式的现在分词

Artificial hibernation in gynecological operations. Polski tygod. lek. 11 no.7:289-294 13 Feb 56.

1. Inst. Matki i Dziecka w Warsz. dyrektor prof. dr. F. Groer; kier. Kliniki Polosnictwa i Chorob Kobiecych; doc. dr. Jan Lesinski Warszawa, Inst. Matki i Dziecka, ul. Madalinskiego 25. (HIBERNATION, artificial, in gyn. surg. (Pol)) (GYNECOLOGICAL DISEASES, surgery, artif. hibernation in. (Pol))

CHOJECKA, Barbara, KURZEPA, Stanislaw

Determination of exytocic properties of the blood from the cubital vein and from the cervix uteri in labor. Polski tygod. lek. 13 no.141526-528 7 Apr 58

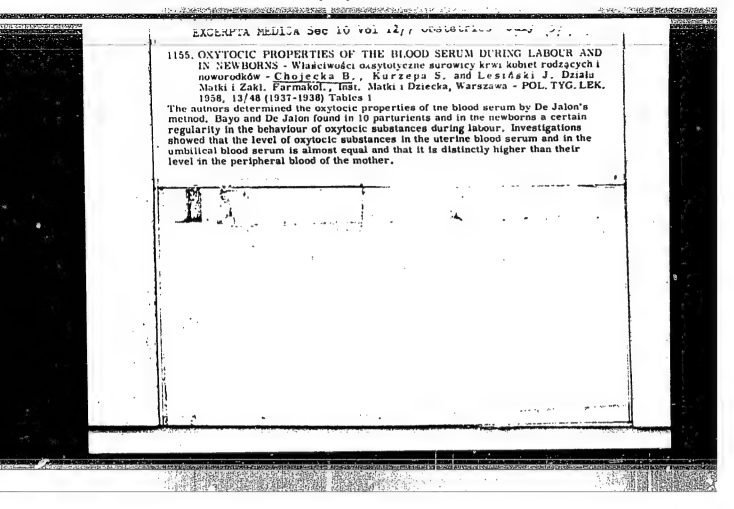
1. (Z III Kliniki Polosnictwa i Chorob Kobiecych Akademii Medycznej w W-wie; kierówniki prof. dr med. Jan Lesinski i z Zakladu Farmskologii Instytutu Matki i Dziecka; dyrektor: prof. dr med. Franciszek Groer)
Adres: Warszawa, II. Kl. Polsn. i Chor. Kobiecych A.F. w W-wie.

(LABOR, blood in.

oxytocks properties (Pol))
(OXYTOCIUS, in blood,
in labor (Pol))

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010001-5



CHOJECKA, Barbara; KURZEPA, Stanislaw

Oxytocic properties of the blood serum in women with pregnancy toxemias. Polski tygod. lek. 15 no.20:766-767 16 My *60.

"一个"和他的意思的现在中华的

1. Z Dzialu Matki; kierownik: prof. dr. med. Jan Lesinski, s Zakladu Farmakologii, p.o. kierownik: dr Stanislaw Kursepa, a Instytutu Matki i Dziecka; dyrektor: prof. dr. med. Franciszek Groer.

(PREGNANCY TOXEMIAS blood)
(OXYTOCICS blood)

CHOJECKA, Barbara; GOLISZEK, Janina; KURZEPA, Stanislaw; LESINSKI, Jan; SAMOJLIK, Eugeniusz

Studies on the level of urinary 5-hydroxyindolacetic acid in women with and without previous psychoprophylactic preparation in labor. Polski tygod. lek. 16 no.11:383-385 13 Mr '61.

1. Z Kliniki Ginekologiczno-Polozniczej; kierownik: prof. dr J. Lesinski i Zakladu Farmakologii; p.o. kierownik: dr St. Kurzepa, Instatutu Matki i Dziecka; dyrektor: prof. dr F. Groer.

(INDOLACETIC ACID urine) (LABOR urine)

JODKOWSKI, Henryk; CHOJECKA, Barbara

CALLS COMMISSION PROPERTY OF THE WARRANT AND A SHIP WAS A COMMISSION OF THE WARRANT AND A SHIP WAS A COMMISSION OF THE WARRANT AND A SHIP WAS A COMMISSION OF THE WARRANT AND A SHIP WAS A COMMISSION OF THE WARRANT AND A SHIP WAS A COMMISSION OF THE WARRANT AND A COMMISSION OF THE WARRATT AND A COMMISSION OF THE WARRANT AND A COMMISSION OF THE WARRATT AND A COMMISSION OF THE WARRANT AND A COMMISSION OF THE WARRATT AND A COMMISSION OF THE WARRANT AND A COMMISSION OF THE WARRATT AND A COMMISSION OF THE WARRANT AND A COMMISSION OF THE WARRAT

Recurrent jaundice in the course of pregnancy. Polski tygod. lek. 16 no.23:891-893 5 Je '61.

1. Z II Oddzialu Chorob Wewnetrznych Szpitala Miejskiego Nr 6; ordynator: dr med. Feliks Podkolinski i z II Katedry Poloznictwa i Chorob Kobiecych Studium Doskonalenia Lekarzy A. M. w Warszawie; kierownik: prof. dr med. Jan Lesinski.

(PREGNANCY compl) (JAUNDICE in pregn)

KURZEPA, Stanislaw; CHOJECKA, Barbara

Significance and use of serotonin in obstetrics and gynecology. Ginek. Pol. 33 no.2:229-236 62.

1. Z Zakladu Farmakologii Instytutu Matki i Dziecka v Warszawie P.o. kierownik: dr S. Kurzepa Kierownik Dzialu Matki: prof. dr med. J. Lesinski Dyrektor Instytutu Matki i Dziecka: prof. dr med. F. Groer.

(GYNECOLOGY) (OBSTETRICS) (SEROTONIN)

CHOJECKA, D.

HUNGARY

CROJECKA, B. Dr., GOLISZEK, J. Dr., KURZEPA, S. Dr., LESINSKI, J. Dr., SIMOJIJK, E. Dr.; Obstetrical and Gynecological Clinic and Department for Pharmacological Research: Institute for Maternity and Infant Care (Sunleszeti es Nogyogyaszati Kliniks es Gyogyszerkutatasi Csztaly; Anya. es Csecsemovedo Intezet). Warsaw.

"5-Hydroxy-Indole-Acotic Acid Excretion of Maternity Patients Unprepared and Prepared by Psychoprophylactic Methods."

Budapest, Orvosi Hetilap, Vol 103, No 46, 18 Nov 62, pages 2175-2177.

Abstract: [Authors' summary] Psychoprophylactic preparation, by its effect on the central nervous system, resulted in a change in serotonin metabolism. It seemed that the excretion of 5-HIA was proportional to the success of the psychoprophylactic preparation. Post partum, there was no significant difference between the 5-HIA values of the prepared and control patients. Determination of 5-HIA excretion can be used for the evaluation of success of the psychoprophylactic preparation.

[This paper is published, as part of an exchange program, from the Polski Tygodnik Lekarski.]

L2 of the references are Western, 2 Soviet-bloc]